

Application No. 10/829,594
Paper Dated: July 11, 2008
In Reply to USPTO Correspondence of March 13, 2008
Attorney Docket No. 3744-043984

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims

1. (Currently Amended) A detachable vaginal mold detachable in the vagina, comprising:
a main body;
a minor part; and
a jointing design structure formed between said main body and said minor part for connecting said main body to said minor part.
2. (Original) The vaginal mold as claimed in claim 1, wherein said main body is a hollow columnar structure.
3. (Original) The vaginal mold as claimed in claim 1, wherein said minor part covers one end of said main body.
4. (Original) The vaginal mold as claimed in claim 1, wherein said main body is a porous structure.
5. (Original) The vaginal mold as claimed in claim 1, wherein said minor part has an arc surface.
6. (Original) The vaginal mold as claimed in claim 1, wherein said minor part is porous.
7. (Currently Amended) The vaginal mold as claimed in claim 1, wherein said jointing structure design is one selected from a group consisting of a dentation structure design, a mortise structure design, a screw structure design, a mitre structure design, a fastener structure design, and a combination thereof.

8. (Original) The vaginal mold as claimed in claim 1, wherein said minor part serves as a front end of said vaginal mold.

9. (Currently Amended) A ~~detachable~~ columnar-hollow vaginal mold detachable in the vagina and composed of plural petal structures.

10. (Currently Amended) The ~~detachable~~ columnar-hollow vaginal mold as claimed in claim 9, wherein said plural petal structures are porous.

11. (Currently Amended) The ~~detachable~~ columnar-hollow vaginal mold as claimed in claim 9, wherein said plural petal structures are connected mutually by a configuration design selected from a group consisting of a dentation configuration design, a mortise configuration design, a mitre configuration design, a fastener configuration design, and a combination thereof.

12. (Currently Amended) The ~~detachable~~ columnar-hollow vaginal mold as claimed in claim 9, wherein said detachable columnar-hollow vaginal mold is a one-end opened hollow structure.

13. (Currently Amended) A ~~detachable~~ columnar-hollow columnar-hollow vaginal mold comprised of plural structures, wherein said columnar-hollow vaginal mold is detachable in the vagina and said plural structures are connected mutually by a configuration design selected from a group consisting of a dentation configuration design, a mortise configuration design, a mitre configuration design, a fastener configuration design, and a combination thereof.

14. (Currently Amended) The ~~detachable~~ columnar-hollow columnar-hollow vaginal mold as claimed in claim 13, wherein said plural-petal structures are porous.

15. (Currently Amended) The ~~detachable~~ columnar-hollow vaginal mold as claimed in claim 13, wherein said plural structures are identical to each other structures.

16. (Currently Amended) The ~~detachable~~ columnar-hollow vaginal mold

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as claimed in claim 13, wherein said plural structures are different from each other structures.

17. (Currently Amended) The detachable columnar-hollow vaginal mold as claimed in claim 13, wherein some of said plural structures are different from each other structures and others are identical to each other structures.